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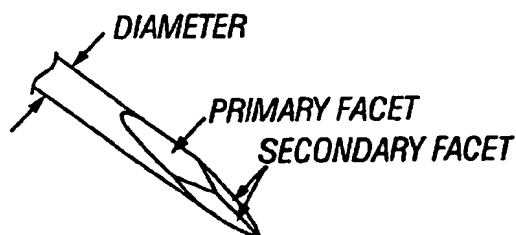
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(54) Title: **LOW PAIN PENETRATING**



(57) Abstract: Reducing the volume or drag on skin of the penetrating member (183) entering the wound during the cutting process will reduce the pain associated with lancing and result in less power desired for retraction of the penetrating member from the skin (233). A variety of other penetrating member configuration is shown in the application.

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